

Art Unit: 1725

Applicants:

Igor Troitski, Karen Cashman

Application No.

10/751,325

Filing date:

01/05/2004

For:

Method for production of 3D laser-induced images with internal

structure

Examiner:

Elve, Maria Alexandra

## RESPONSE TO OFFICE ACTION

## COMMISSIONER FOR PATENTS

P.O. Box 1450

Alexandria, Virginia 22313-1450

Date: 07/11/2005

This is in response to the Office Communication mailed 06/30/2005 with respect to the above referenced application.

Please, amend the application as follows:

IN THE CLAIMS:

Please, cancel Claims 1 - 17.

Please, allow Claims 18 – 27.

Claim 18 (New): The method for creation of an arrangement of laser-induced damages, which provide the production of images with an internal structure so that the internal structure is visible, comprising:

- transformation of an internal structure of an image into an arrangement of damages so that their space density reproduces space density of the said internal structure;